## ARIZONA DEPARTMENT OF WATER RESOURCES

| Application No. | Filed                                      |
|-----------------|--|
|                 | (Applicant shall not fill in above blanks) |



## APPLICATION for APPROVAL of the PLANS and SPECIFICATIONS for the CONSTRUCTION, ENLARGEMENT, REPAIR, ALTERATION or REMOVAL of a DAM and RESERVOIR (A.R.S. 45-1203 & 1206)

DOUGLAS DUCEY
Governor
THOMAS BUSCHATZKE

Director of the \_\_\_\_\_\_ (Construction, Enlargement, Repair, etc.) (Name of Dam) This application is for the \_ \_ Dam. LOCATION OF DAM  $\label{eq:county} This dam is in $$\underline{\quad\quad}$ County, in the $$\underline{\quad}$ 1/4, Sec. $\underline{\quad}$, Twp. $\underline{\quad}$, Rge. $\underline{\quad}$, G\&SR B\&M, at North Latitude $\underline{\quad}$ E, $\underline{\quad}$', $\underline{\quad}$', on USGS Quad $\underline{\quad}$, and is $\underline{\quad}$ And is $\underline{\quad}$ And is $\underline{\quad}$ B.$ \_\_\_\_\_, tributary to \_\_\_\_\_ (Wash, Creek, River or Watershed) (Wash, Creek or River) located on \_\_\_\_\_ OWNER Mailing Address: If this application is for construction of a new dam complete all items (1 through 21) except item 12. For enlargement, repair, alteration or removal complete items 12 through 21 and those other items where a change is being made. DESCRIPTION OF DAM AND RESERVOIR Type of dam \_\_\_\_\_\_. Purpose of dam \_\_\_\_\_\_. (Earth, Rock, Concrete Gravity, etc.) Dam crest elevation \_\_\_\_\_\_ feet. Spillway crest elev. \_\_\_\_\_ feet. Outlet invert elev. \_\_\_\_\_ feet. Dam height is feet (Measured from the lowest elevation of the outside limit of the dam at its intersection with the natural ground surface to the crest of the spillway – A.A.C. R12-15-1202(17)). Dam crest length \_\_\_\_\_\_ feet. Dam crest width \_\_\_\_\_\_ feet. Dam Crest Camber (if any) \_\_\_\_\_\_ feet. Dam slope: Upstream \_\_\_\_\_: 1 (horizontal:vertical); Downstream \_\_\_\_\_: 1 (horizontal:vertical). Emergency Spillway (type, dimensions, control(s), design capacity, flow depth, etc.): Outlet Works (type, internal diameter, dimensions, control(s), capacity, trashrack, energy dissipator): 7. Reservoir at spillway crest elevation: Storage capacity \_\_\_\_\_\_ acre-feet; Surface area \_\_\_\_\_ acres. Storage capacity \_\_\_\_\_\_ acre-feet; Surface area \_\_\_\_\_\_ acres. Reservoir at dam crest elevation: HYDROLOGIC DATA Drainage area \_\_\_\_\_\_ square miles. Names of upstream dams \_\_\_\_\_

(Nearest downstream town, population, distance, other inhabitants or development, and Downstream Hazard Potential Classification per A.A.C. R12-15-1206)

10. Downstream Hazard:

| 11.        | 1. Inflow design flood: (100-year, 0.25 PMF, 0.5 PMF, 0.75PMF, PMF)  | Duration                        | hours. Precipitation_                     | inches.          |  |  |  |
|------------|--|---------------------------------|---|------------------|--|--|--|
|            | Peak inflow rate cfs. Water surface ele spillway discharge of cfs during routing   | vation is                       | feet at the tim                           |                  |  |  |  |
|            | GENERAL I  | NFORMATIO                       | N   |                  |  |  |  |
|            | Description of Work (enlargement, repair, alteration, etc.):   |                                 |   |                  |  |  |  |
| 13.        | 3. Type of stored water: Use of s  | stored water:                   |   | ·                |  |  |  |
|            | Existing water rights claims/filings associated with water to be Has primary storage permit application been made? Ye  |                                 |   |                  |  |  |  |
| 14.        | . Other federal, state or local permits (to be) applied for; Give details, include date(s):  |                                 |   |                  |  |  |  |
| 15.        | 5. Describe provisions to divert flood flows during construction; include frequency (years) and flow rate (cfs):   |                                 |   |                  |  |  |  |
| 16.        | 6. Construction is expected to begin(Month and Year)   | Estimate                        | d completion                              | (Month and Year) |  |  |  |
| 17.        | 7. Estimated cost of dam, reservoir and appurtenances (ARS 45-   | -1204.A):                       |   |                  |  |  |  |
| 18.        | . Fees accompanying this application (fees based on cost; R12-15-151):   |                                 |   |                  |  |  |  |
| 19.        | . Investigations, design, drawings and specifications prepared by (identify firm and Engineer of Record; attach resume highlighting dam design experience):                              |                                 |   |                  |  |  |  |
| 20.        | . Construction Quality Assurance & Quality Control to be performed by (identify firm, Site Engineer, and Engineer of Record; attach resume(s) highlighting dam construction experience): |                                 |   |                  |  |  |  |
| 21.        | Emergency Action Plan prepared by:   |                                 |   |                  |  |  |  |
| App        | pplication submitted by (Name):  | Telep                           | hone:                                     | Date:            |  |  |  |
| Sig        | gnature: Legal 0   | Capacity If Othe                | r Than Owner:                             |                  |  |  |  |
|            | failing Address:   |                                 |   |                  |  |  |  |
|            | APPROVAL OF APPL   | ICATION No                      | J•  |                  |  |  |  |
| Thi<br>and | his is to certify that Application No, including the dr<br>nd Reservoir has been examined and the same is hereby approved  | awings and speci                | fications for<br>following terms and limi | Dam<br>tations:  |  |  |  |
| 1.         | Construction work shall be started within one (1) year from da   | ate of application              | n approval.                               |                  |  |  |  |
| 2.         | No foundations or abutments shall be covered by the material cand approve the same.  | given an opportunity to inspect |   |                  |  |  |  |
|            |  | Dated this _                    | day of                                    | , 20             |  |  |  |
|            |  |                                 |   |                  |  |  |  |

Michael J. Johnson, Ph.D., P.E. Assistant Director Engineering & Permits Division